

To make space exploration successful I would build a robot that could go anywhere in space. The robot would never run out of energy. It would be able to take pictures of anything that the scientist controlling it would want or need. The robot could survive on any planet and go farther than Pluto. It would be able to repair itself. The robot would be able to discover many different things such as other planets, life on planets, asteroids, meteors, and stars farther than Pluto. It would be able to tell the exact temperature of anything. It would be able to tell if anything is going to hit Earth. It would also be able to calculate how far or how close the thing that is going to hit Earth is. The robot could be put on auto pilot. The robot would be able to relay certain messages back to Earth. The robot would be able to record certain things that the scientist would want.